

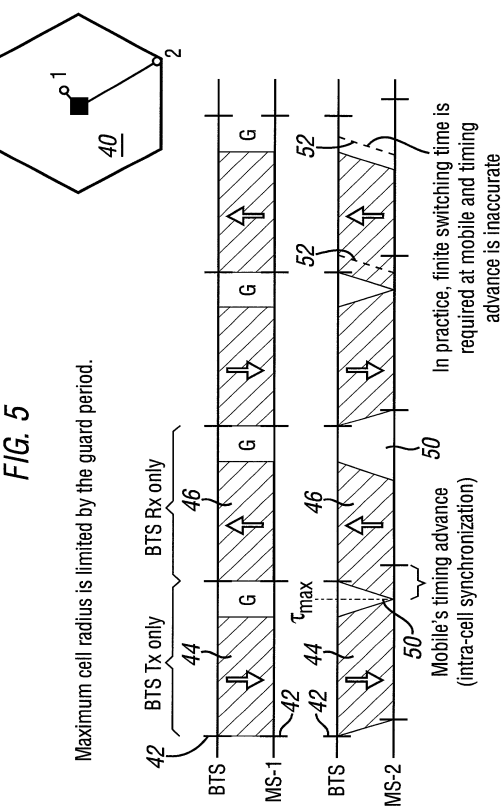
FIG. 3 GP denotes the guard period and CP the chip periods

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Contents of field	Data symbols	Midamble	Data symbols	Guard period	Data symbols 976 chips CP	
ο field in chips	926	512	926	96	Midamble 512 chips	2560*T _c
) Length					30 nbols nips	
Chip number (CN)	0-975	976-1487	1488-2463	2464-2559	Data symbols 976 chips	

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F1G. 4

time of the beginning of the respective slot according to the Node B internal TRXpath: time of the reception in the Node B of the first significant uplink path to be used 'RX Timing Deviation' is the time difference TRXdev = TTS - TRXpath in chips, with in the detection process timing ПS: Definition



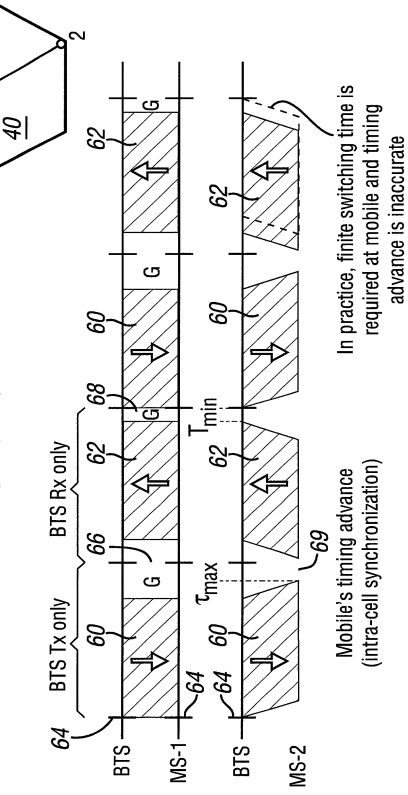
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$$T_{guard} = 2\tau_{max} \int T_{guard} =$$

 $T_{guard} = 25 \,\mu s \implies \tau_{max} = 12.5 \,\mu s \implies r_{max} = 3750 \,m$







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 $T_{guard} = 1/2\tau_{max}$ $T_{guard} = 25 \,\mu s$ $\Rightarrow \tau_{max} = 50 \,\mu s$ $\Rightarrow r_{max} = 7500 \,m$

